

1 Research paper
2 **Quantifying *Medicago sativa* yield under deficit**
3 **irrigation technique in sandy soil**

4
5
6
7
8

ABSTRACT

Deficit irrigation technique was introduced to find the best means to conserve irrigation water in arid lands. The most common model describing deficit irrigation is water yield response model. The advantages of such model is it can predict relative yield drop, which arise from relative water deficit, in order to maximize economic return. The disadvantages of the model is that it uses evapotranspiration (ET), estimated using meteorological data, which affect the applicability of the model in case of no weather station close to field. Furthermore, the sudden changes of weather parameters and the differences the areas covered with green plant at different growth stages might also, affect the model applicability.

Therefore, the research objectives were suggesting a modified version of FAO model, uses soil moisture data instead of meteorological data to provide greater accuracy and applicability and validating the proposed model using important grazing crop (*Medicago sativa*) cultivated in un-reclaimed soils.

Pot experiment was conducted to achieve these objectives. Four levels of soil available water were chosen to irrigate five cultivars of *Medicago sativa* (as one of the most important grazing crops) cultivated in two different soils (un-reclaimed).

The results showed positive linear correlation between available soil water and crop yield at all the experimental treatments. The study indicated that the modified model was valid to predict yield drop and water saving and also, presented a guidelines for water management of other similar plants grown in arid lands.

9

10 **Keywords:** water yield response – deficit irrigation – soil moisture – un-reclaimed soils -
11 arid lands.

12

13 **1. INTRODUCTION**

14

15 Water is the most valuable and important resource on Earth's surface in terms of the
16 increasing interest in the agricultural sector day after day. So, the problem of water has
17 become one of the most urgent challenges in the present and the future. In this respect, (1)
18 reported that water shortage is the major bottleneck that limits sustainable development of
19 agriculture. From this point of view, crop yield is mainly limited by available water in the arid
20 regions (e.g. Egypt and Saudi Arabia).

21 The grower must therefore have prior knowledge of crop yield responses to deficit irrigation
22 (2). Applying deficit irrigation can thus help increase water productivity in arid regions, and
23 achieve more production per unit water depleted (3, 4, 5, 6, 7, 8, 9, 10 and 11). (12) indicate
24 that under-watering decrease yields, therefore, the question remains to find the optimum
25 application regime. In this respect, (13) studied three deficit irrigation treatments called
26 regulated deficit irrigation (RDI), partial root zone drying (PRD), and conventional sustained
27 deficit irrigation (DI). The previous authors recommended RDI and PRD as they are the
28 simplest deficit irrigation strategies and also have an efficient control of vegetative growth
29 without negative impact on yield. Also, (14) found in field study that the water-saving
30 irrigation strategies DI and PRD save about 20–30% of the water used in fully irrigated
31 potato and tomato. Moreover, (15) reported that water saved through deficit irrigation could

be used to restore environmental balance through augmenting environmental flows. When optimal scheduling of deficit irrigation was applied to sandy loam and coarse sand soils, the highest water productivity is achieved (16). Deficit irrigation, however, results in yield reduction because of the shortage of soil available water, which is occurred when this technique is followed. In such case, we can accept some yield reduction to save water. The most simple and common model quantifying water productivity is developed by (17). Such model (namely, yield response model) is suggested to illustrate relative yield reduction versus relative evapotranspiration reduction. The (17) model is presented in the following expression:

$$1 - \frac{Y_a}{Y_m} = K_y \left(1 - \frac{ET_a}{ET_m} \right)$$

Where:

$$\left(\frac{Y_a}{Y_m} \right) = \frac{\text{actual yield}}{\text{maximum yield}}$$

$$\left(\frac{ET_a}{ET_m} \right) = \frac{\text{actual evapotranspiration}}{\text{maximum evapotranspiration}}$$

$$K_y = \text{yield response factor.}$$

ET is calculated using pan evaporation or meteorological data through mathematical models such as Penman-Monteith (18). However, measured actual soil moisture content is more accurate and reliable than evapotranspiration. Furthermore, the irrigation requirements cannot be estimated in case if no weather station close to the field. Studies on deficit irrigation mainly deal with grain crops (10, 15 and 11), whereas the current study focus on grazing crop (*Medicago sativa*).

The main objectives of this research are: 1) suggesting a modified version of FAO model, uses soil moisture data instead of meteorological data to provide greater accuracy and applicability; 2) validating the proposed model using important grazing crop (*Medicago sativa*) cultivated in un-reclaimed soils (desert land).

2. MATERIAL AND METHODS

The researcher suggested a modified version of FAO model. The proposed model was:

$$1 - \frac{Y_a}{Y_m} = K_y \left(1 - \frac{SAW_a}{SAW_m} \right)$$

Where:

SAW_a and SAW_m are actual and maximum soil available water.

Pot experiment was conducted at Taif university experimental station in order to validate the proposed model. Five cultivars of *Medicago sativa* (Magic; SW14; Hasawi; Cuf101; Hagasi) were chosen to validate the proposed model. The cultivars were only, chosen for the purpose of validating the model and will not interfere the results. The cultivars were cultivated in two soils collected from un-reclaimed areas in Taif governorate, Saudi Arabia. Four levels of soil available water were chosen to irrigate the five studied cultivars. The four levels were 100%, 80%, 60%, and 40% of soil available water, which indicate relative water

deficit $\left(1 - \frac{SAW_a}{SAW_m}\right)$ of 0, 0.2, 0.4, and 0.6, respectively. The treatments were done in three replicates. Thus, 120 pots were used to represent the experimental treatments (i.e. 5 cultivars $\times$ 4 water applications $\times$ 2 soils $\times$ 3 replicates). The pot weights were adopted using digital balance. Each pot contained 2 Kg of dry soil (the hygroscopic water was measured and subtracted from the air-dry weight). The physical and chemical analyses of the studied soils was presented in tables 1 and 2. The analyses procedures were done according to (19).

Table 1: Physical analysis of the experimental soils

Soil	Particle size distribution, %				Texture	Total porosity (%)	Soil moisture constants (% by weight)	
	Course Sand	Fine sand	Silt	Clay			Field capacity	Permanent wilting point
1	9.2	74.7	11.2	4.9	Loamy Sand	44	16.5	6.1
2	5.7	71.4	10.6	12.3	Sandy Loam	51	21.0	8.3

Table 2: Chemical analysis of the experimental soils

Soil	EC (ds/m)	pH	Soluble ions, meq/100 g soil							
			Cations				Anions			
			Ca ²⁺	Mg ²⁺	Na ⁺	K ⁺	CO ₃ ²⁻	HCO ₃ ⁻	Cl ⁻	SO ₄ ²⁻
1	0.41	8.1	0.69	0.58	1.22	0.29	0.00	1.0	1.45	0.33
2	0.70	7.86	0.82	0.46	0.97	0.33	0.00	0.73	1.52	1.69

A count of 50 seeds were cultivated in each pot. All the pots were given 100% of soil available water until the plants well established (30 days) to avoid water stress during that sensitive early growing stage. The amount of full irrigation application was calculated based on the difference between field capacity and actual soil moisture content for each soil using digital balance (i.e. the final pot weight was equal to the summation of empty pot weight, soil weight and irrigation requirement). The pots were re-weighted every 4 days (fixed irrigation interval) to calculate irrigation requirement. The irrigation water was added (using balance, water tank, and graduated cylinder) to compensate the water depletion, directly before irrigation. This specific range, of irrigation application rate, was used because applying water more than 100% of soil available water is not logic from economic view, because it causes water losses without any improve in obtained yield. Also, applying water less than 40% of available water causes potential reduction of crop yield and the relationship will be changed from linear to non-linear, and hence, it is not logic applying water less than 40% of soil available water. In this respect, (18) find that the linear relationship of the FAO crop response model is only valid within 50 percent water deficit, for most crops.

The irrigation application of the 0% water saving (100% of water requirements) was calculated based on the average actual soil moisture content of the three replicates of each cultivar. The irrigation application of other water treatments were estimated as a ratio of such treatment. After two months of starting treatment application (i.e. three months from cultivation), the plants were harvested. The shoot fresh weight of each experimental treatment was measured.

The following equation (20) could be used for calculating irrigation requirements in case of open field:

$$d = D \frac{(FC - ASMC)}{100} \times \frac{\rho_s}{\rho_w}$$

Where

d = irrigation requirement expressed as a depth, cm

D = soil depth, cm

FC = field capacity (% by weight)

ASMC = actual soil moisture content (% by weight)

Also, in the field, soil moisture content could be monitored by sampling the soil using auger or through in-situ instruments.

3. RESULTS AND DISCUSSION

Four irrigation applications as a percent of available water were chosen to create soil water stress. The created levels of water stress were zero water deficit, 0.2 water deficit, 0.4 water deficit, and 0.6 water deficit. That is, to express the relationship between soil water deficit and yield for the purpose of predicting relative yield reduction (as a ratio of maximum possible yield) per relative water saving (as a ratio of maximum available soil water).

The yield (fresh shoot weight) of the five cultivars of *Medicago sativa* versus the four studied soil moisture contents was given in table 3. Table 3, showed that the obtained yield was reduced with increasing water stress. A strong decrease in yield fresh weight was associated with 40% available water. Such result was somehow agree with (21), who studied the impact of soil water deficit on *Medicago truncatula*. Their results showed that the plant resists mild drought conditions. In accordance with our finding, (22) indicates that water deficit restricted growth of *Medicago truncatula* and *Medicago laciniata*. Table 3, also, revealed that Hasawi had highest yield followed by SW14, then Cuf101, then Magic, then Hagasi which produced the lowest yield. Such trend was found in both soils. However, soil 2 was more productive (fertile) than soil 1. This might be attributed to texture and total porosity, which was better in soil 2 than soil 1 as shown in table 1. Table 3 indicated that the studied cultivars showed different sensitivities to soil properties. Hagasi was the most sensitive cultivar while SW14 was the most tolerant cultivar to poor soil properties. Table 4 showed the relative water application versus yield of different cultivars grown in the two soils under consideration. The data in table 4 was employed to illustrate the regression lines and calculate the yield response factor (Ky), as shown in fig. 1. The yield response factor (Ky) was required for predicting yield (i.e. relative to maximum yield) of *Medicago sativa* cultivars under any irrigation application at the range of water stress between 40% and 100% of soil available water. The obtained regression equations and R^2 values were summarized in table 5. The developed lines run through the data points (trend lines) obtained from the measured data illustrated in fig. 1. Satisfied R^2 values were found (ranging from 0.9052 to 0.993). Such high values indicated that these equations could be employed in predicting the yield of *Medicago sativa*.

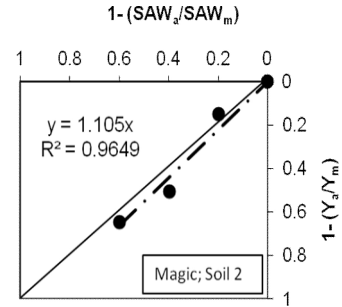
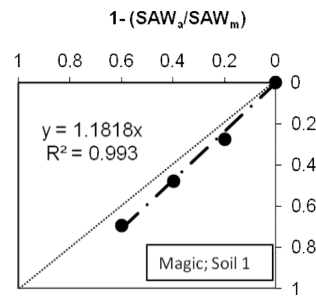
147 **Table 3: shows the average fresh weight (gm/pot) of the five chosen cultivars of**
 148 ***Medicago sativa* plant grown in two different soils**

Soils	Cultivar	Available soil moisture			
		100%	80%	60%	40%
Soil 1	1	5.20	3.77	2.71	1.60
	2	17.61	15.15	10.2	5.52
	3	18.67	13.77	6.37	3.57
	4	12.67	8.50	6.77	5.27
	5	1.77	1.50	0.75	0.60
Soil 2	1	16.00	13.60	7.90	5.70
	2	19.20	16.78	11.55	7.81
	3	25.00	18.58	15.26	6.96
	4	18.20	14.50	11.20	2.96
	5	9.1	4.8	2.8	1.4

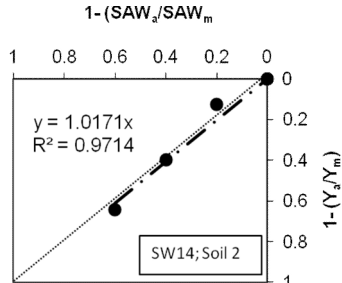
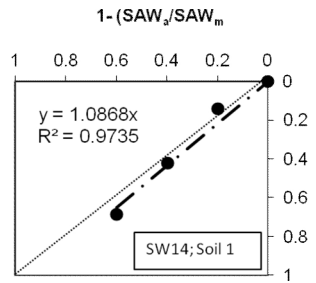
149 **Table 4: The relative water application and relative obtained yield**
 150

Cultivars	Relative water deficit ($1 - \frac{SAW_a}{SAW_m}$)	Relative yield reduction ($1 - \frac{Y_a}{Y_m}$)	
		Soil 1	Soil 2
Magic	0.6	0.692	0.644
	0.4	0.479	0.506
	0.2	0.275	0.15
	0	0	0
SW14	0.6	0.687	0.6417
	0.4	0.421	0.3984
	0.2	0.14	0.126
	0	0	0
Hasawi	0.6	0.809	0.722
	0.4	0.659	0.39
	0.2	0.263	0.257
	0	0	0
Cuf101	0.6	0.584	0.837
	0.4	0.466	0.385
	0.2	0.329	0.203
	0	0	0
Hagasi	0.6	0.661	0.846
	0.4	0.576	0.692
	0.2	0.153	0.473
	0	0	0

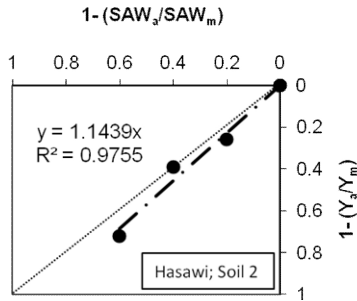
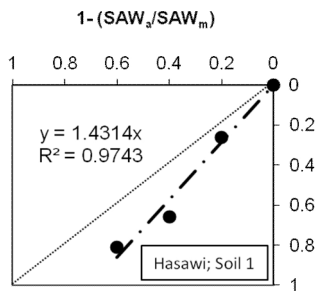
155



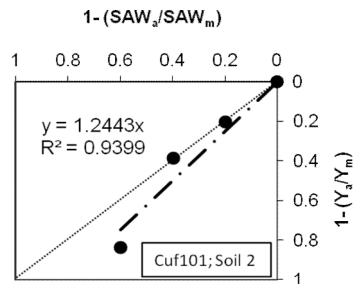
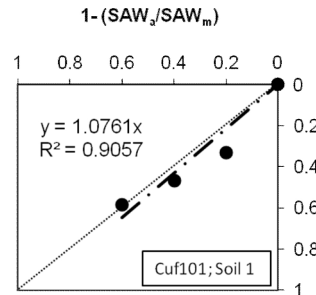
156



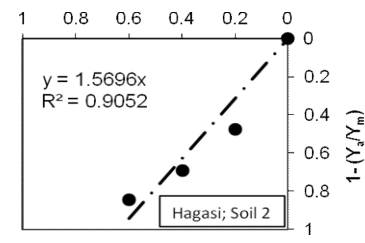
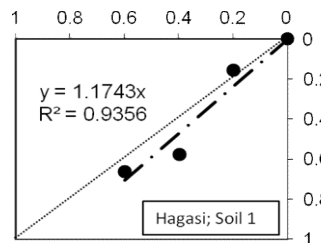
157



158



159



160

161

162

Fig. 1: Relative yield reduction versus relative water deficit of the five cultivars in the two soils

163 **Table 5: The obtained equations and R² values.**

Cultivars	Soil 1		Soil 2	
	Equation	R ²	Equation	R ²
Magic	Y=1.1818X	0.9930	Y=1.105X	0.9649
SW14	Y=1.0868X	0.9735	Y=1.0171X	0.9714
Hasawi	Y=1.4314X	0.9743	Y=1.1439X	0.9755
Cuf101	Y=1.0761X	0.9057	Y=1.2443X	0.9399
Hagasi	Y=1.1743X	0.9356	Y=1.5596X	0.9052

164 Where Y is equal to $1 - \frac{Y_a}{Y_m}$ and X is equal to $1 - \frac{SAW_a}{SAW_m}$

165 The crop yield response factors, calculated according to the fractional yield reduction
 166 $(1 - \frac{\text{actual yield}}{\text{maximum yield}})$ as a result of the decrease in irrigation application rate

167 $(1 - \frac{\text{actual soil available water}}{\text{maximum soil available water}})$ were ranging from 1.0171 to 1.5596. All Ky values

168 were more than one, which indicate that the studied cultivars of *Medicago sativa* are
 169 sensitive to drought. This result is expected in such un-reclaimed poor soils. A reasonable
 170 explanation could be excluded from (18) who found that the relationship considers only
 171 water stress as the factor affecting crop yield and assumes the other factors affecting crop
 172 yield as fixed. (4) found that when good environmental conditions are exist the slope is
 173 steeper than poor conditions. Also, (23) indicated that soil physical properties and soil water
 174 contents directly affect evaporation from the soil and indirectly regulate crop transpiration
 175 through their influence on crop water status. Therefore, it could be concluded that monitoring
 176 soil moisture content is relatively controlled and reliable than ET calculated by mathematical
 177 models using a large number of meteorological data. The results indicated that the

178 accustomed equation $[1 - \frac{Y_a}{Y_m} = Ky \left(1 - \frac{SAW_a}{SAW_m} \right)]$ is valid to be used to predict *Medicago*

179 *sativa* yield and similar plants under different irrigation applications, in the case of scheduling
 180 irrigation base on soil moisture measurements rather than ET. In this respect, (24)
 181 conducted two-year study to assess the effects of deficit irrigation upon water productivity
 182 and final biomass of tomato under semi-arid condition. Their results recommended 50%
 183 reduction of ET application to save water, improving tomato use efficiency, minimizing fruit
 184 losses and maintaining high fruit quality levels.

185 Based on the obtained data presented in table 4, the modified model and the knowledge
 186 of unit price of both applied water and obtained yield, an economic estimation of *Medicago*
 187 *sativa* could be concluded. The simplicity and applicability of the proposed model is
 188 because of that no units of cultivated area and obtained yield need to specified (the model
 189 use relative values) and also the intercept equal to zero which include only the slope of the
 190 obtained straight line. Simply one can relate the yield reduction to water deficit, without any
 191 calculations and also can convert it back to any other units.

192 Furthermore, more benefit of the model in un-reclaimed and arid lands where water is
 193 extremely limited and labor is expensive. This could explained by (25) who reported that "in
 194 arid environment, the main challenge for crop production is water deficit".
 195

4. CONCLUSION

- 1- Optimal irrigation application rate could be less than the maximum based on the net return or the price deference between the volume of saved water and yield drop.
- 2- Deficit irrigation technique is recommended in arid regions such as Egypt and Saudi Arabia where water is limited.
- 3- The study recommended using suggested modified model to predict yield reduction caused by soil water deficit to optimize irrigation scheduling of different cultivars of *Medicago sativa* (the most important grazing crop). The model is simple, accurate and reliable and can help in future water management for un-reclaimed soils (e.g. Egyptian and Saudi deserts).
- 4- Further studies are needed to develop a general model with parameters relative to specified soil properties and different cultivars for the purpose of predicting yield under wide range of water stress, soil types and cultivated plants.

REFERENCES

1. Du T, Kang S, Sun J, Zhang X, Zhang J. An improved water use efficiency of cereals under temporal and spatial deficit irrigation in north China. *Agricultural Water Management*. 2010;(97):66–74.
2. Bekele, Tilahun. Regulated deficit irrigation scheduling of onion in a semiarid region of Ethiopia. *agricultural water management*. 2007;(89):148–152.
3. Stewart DA, Nielsen DR. *Irrigation of Agricultural Crops*. Agronomical Monograph 30, American Society of Agronomy, Madison, WI; 1990.
4. Moutonnet P. Yield response factors of field crops to deficit irrigation. In *Deficit Irrigation Practices* (c.f. FAO 2000: water reports 22); 2000.
5. Kang S, Shi W, Zhang J. An improved water-use efficiency for maize grown under regulated deficit irrigation. *Field Crops Research*. 2000;67:207-214.
6. Kang S, Zhang L, Liang Y, Hu X, Cai H, Gu, B. Effects of limited irrigation on yield and water use efficiency of winter wheat in the Loess Plateau of China. *Agricultural Water Management*. 2002;55(3):203-216.
7. Zhuang, J., Nakayama, K., Yu G, Urushisaki T. Estimation of root water uptake of maize: an ecophysiological perspective. *Field crop research*. 2001;69(3):201-213.
8. Hailelassie A, Peden D, Gebreselassie S, Amede T, Katrien, Descheemaeker. Livestock water productivity in mixed crop–livestock farming systems of the Blue Nile basin: Assessing variability and prospects for improvement. *Elsevier. Agricultural Systems*. 2009;102(1-3)33-40.
9. Geerts S, Raes D. Deficit irrigation as an on-farm strategy to maximize crop water productivity in dry areas. *Agricultural Water Management*. 2009;(96):1275–1284.
10. Hussein F, Janat M, Yakoub A. Simulating cotton yield response to deficit irrigation with the FAO AquaCrop model. *Spanish Journal of Agricultural Research*. 2011;9(4)1319-1330.
11. Karrou M, Oweis T. Water and land productivities of wheat and food legumes with deficit supplemental irrigation in a Mediterranean environment. *Agricultural Water Management*. 2012;107:94–103.
12. DeTar WR. Yield and growth characteristics for cotton under various irrigation regimes on sandy soil. *Agricultural water management*. 2008;(95):69–76.
13. Lopes CM, Santos TP, Monteiro A, Rodrigues ML. Combining cover cropping with deficit irrigation in a Mediterranean low vigor vineyard. *Scientia Horticulturae*. 2011;(129):603–612.
14. Jensen CR, Battilani A, Plauborg F, Psarras G, Chartzoulakis K, Janowiak F, *et al*. Deficit irrigation based on drought tolerance and root signalling in potatoes and tomatoes. *Agricultural Water Management*. 2010;(98):403–413.

- 247 15. Mushtaq S, Moghaddasi M. Evaluating the potentials of deficit irrigation as an adaptive
248 response to climate change and environmental demand. *Environmental Science & Policy*.
249 2011;(14):1139–1150.
- 250 16. Ahmadi SH, Andersen MN, Plauborg F, Poulsen RT, Jensen CR, Sepaskhah AR, *et al*.
251 Effects of irrigation strategies and soils on field grown potatoes: Yield and water productivity.
252 *Agricultural Water Management*. 2010;(97):1923–1930.
- 253 17. Doorenbos J, Kassam A. Yield Response to Water. Irrigation and Drainage Paper 33,
254 FAO, Rome; 1979.
- 255 18. Allen R, Pereira LA, Raes D, Smith M. Crop evapotranspiration. Irrigation and Drainage
256 Paper No. 56. FAO, Rome; 1998.
- 257 19. Black GA, Evans DD, Hite JL, Ensminger LE, Clerk FE. Methods of soil analysis. Part 1
258 and 2. Am. Soc. Agron. Madison. USA; 1965.
- 259 20. Hansen V, Israelsen O, Stringham G. Irrigation principles and practices. New York. John
260 Wiley & Sons; 1979.
- 261 21. Nunes C, Ara'ujo SS, Silva JM, Fevereiro MPS, Silva AB. Physiological responses of the
262 legume model *Medicago truncatula* cv. Jemalong to water deficit. *Environmental and*
263 *Experimental Botany*. 2008;(63):289–296.
- 264 22. Yousfi N., Ine' s Slama, Ghnaya T., Savoure A. and Abdelly C. Effects of water deficit
265 stress on growth, water relations and osmolyte accumulation in *Medicago truncatula* and *M.*
266 *laciata* populations. *C. R. Biologies*. 2010; 333(3):205–213.
- 267 23. Rhoads FM, Bennet JM. Irrigation of Agricultural Crops. In: B. A. Stewart BA, Nielsen
268 DR. American Society of Agronomy, Agronomy Madison 30, Crop Science Society of
269 America and Soil Science Society of America. 1991:569-596.
- 270 24. Patanè C, Tringali S, Sortino O. Effects of deficit irrigation on biomass, yield, water
271 productivity and fruit quality of processing tomato under semi-arid Mediterranean climate
272 conditions. *Scientia Horticulturae*. 2011;129:590–596.
- 273 25. Araya A, Keesstra SD, Stroosnijder L. Simulating yield response to water of Teff
274 (*Eragrostis tef*) with FAO's AquaCrop model. *Field Crops Research*. 2010;116(1-2):196–204.